GL: State Highway Operation and Protection Program Bridge Preservation Program (TIP ID – VAR170010)

Last updated with TIP Revision 2021-25

All amounts in \$1,000

Dist	Со	Rte	PM	Location/Description	PPNO	EA	Prog Code	Con FY	Prior	20/21	21/22	22/23	23/24	PAED	PSE	RW SUP	CONSUP	RW	CON	TOTAL
	ALA			Near Livermore, near Greenville Road at Greenville Overhead Bridge No. 33-0121R. Rehabilitate westbound structure.	0480J	0J520		19/20	\$8,739	\$0	\$0	\$0	\$0	\$600	\$900	\$120	\$1,000	\$140	\$5,979	\$8,739
04	ALA	880	11.3/12.3	In Fremont, from 0.5 mile south to 0.5 mile north of Patterson Slough Bridge No. 33-0250 (PM 11.8). Bridge rehabilitation.	0480A	0J530	201.110	19/20	\$19,515	\$0	\$0	\$0	\$0	\$2,200	\$1,980	\$704	\$2,420	\$427	\$11,784	\$19,515
04	CC	580		In Richmond, at Stege Drain Bridge No. 28-0091. Bridge replacement.	1482Q	2J720	201.110	19/20	\$14,865	\$0	\$0	\$0	\$0	\$700	\$876	\$117	\$2,367	\$5	\$10,800	\$14,865
04	NAP	121		Near Napa, at Capell Creek Bridge No. 21-0064. Bridge rehabilitation.	1489K	4J210	201.110	19/20	\$4,725	\$0	\$0	\$0	\$0	\$490	\$735	\$100	\$735	\$225	\$2,440	\$4,725
	SCL			In various cities, on Routes 101 and 237 at various locations. Bridge rail upgrade at eight locations.		0J560		19/20	\$20,120	\$0	\$0	\$0	\$0	\$1,800	\$2,250	\$30	\$2,700	\$70	\$13,270	\$20,120
04	SCL	Var		In various cities, on various routes at Saratoga Creek Bridge, Carnadero Creek Bridge, San Francisco Creek Bridge, San Tomas Aquino Creek Bridge, and Bodfish Creek Bridge. Bridge preventative maintenance.	1482R	2J780	201.119	19/20	\$5,739	\$0	\$0	\$0	\$0	\$900	\$750	\$44	\$790	\$10	\$3,245	\$5,739
04	SF	80	3.8/5.0	In the City and County of San Francisco, on Route 80, at the Bayshore Viaduct No. 34-0088 from Route 101 to 4th Street. Paint superstructure steel members.	1	2J802	201.110	19/20	\$69,973	\$0	\$0	\$0	\$0	\$2,500	\$9,200	\$300	\$7,500	\$76	\$50,397	\$69,973
04		101		In the City and County of San Francisco, at the Central Viaduct No. 34-0077 from south of 17th Street to S. Van Ness Avenue. Paint superstructure steel members.	1483T	2J801	201.110	19/20	\$58,049	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,500	\$153	\$50,396	\$58,049
04	SOL	84	12.0/12.4	Near Rio Vista, at Miner Slough Bridge No. 23-0035. Replace bridge.	0886	0G660	201.110	19/20	\$38,482	\$0	\$0	\$0	\$0	\$3,000	\$3,500	\$1,098	\$3,500	\$2,884	\$24,500	\$38,482
04	SOL	80		Near Fairfield, at Suisun Creek Bridge No. 23-0007. Scour mitigation.	0487R	4G872	201.111	19/20	\$3,185	\$0	\$0	\$0	\$0	\$1,200	\$600	\$20	\$600	\$5	\$760	\$3,185
	SOL			In Vallejo, at Route 80/29 Separation Bridge No. 23- 0087. Replace bridge.□ ACCELERATED BRIDGE		2K840		19/20	\$19,618	\$0	\$0	\$0	\$0	\$2,057	\$2,624	\$22	\$2,600	\$15	\$12,300	\$19,618
04	SON	12	25.8/33.3	In and near Sonoma, at Sonoma Creek Bridge No. 20-0027 and Hooker Creek Bridge No. 20-0030. Scour mitigation.	0269M	4H050	201.111	19/20	\$25,289	\$0	\$0	\$0	\$0	\$1,519	\$2,650	\$500	\$3,000	\$4,420	\$13,200	\$25,289
							ime Extensi	on Total	\$288,299	\$0	\$0	\$0	\$0	\$16,966		\$3,055	\$34,712	\$8,430	\$199,071	\$288,299
04	CC	580	5.6/6.2	In Richmond, at Scofield Avenue Undercrossing No. 28-140L/R. Seismic retrofit. This is a Construction Manager/General Contractor (CMGC) project.	0086R	4G891	201.113	20/21	\$2,901	\$17,840	\$0	\$0	\$0	\$0	\$1,982	\$47	\$3,700	\$872	\$14,140	\$20,741
04	NAP	128		Near Rutherford, at Conn Creek Bridge No. 21-0021. Plant establishment mitigation for bridge replacement project EA 1G430.	0587K	1G43A	201.111	20/21	\$50	\$450	\$0	\$0	\$0	\$0	\$30	\$20	\$200	\$30	\$220	\$500
04				Near Calistoga, at Garnett Creek Bridge No. 21-0005 (PM 39.08), Garnet Creek Branch Bridge No. 21-0111 (PM 38.96), and No Name Creek Bridge No. 21-0100 (PM 42.83). Bridge preventative maintenance and scour mitigation.	1483E	2J88U	201.119	20/21	\$3,696	\$9,382	\$0	\$0	\$0	\$1,320	\$1,810	\$566	\$1,950	\$2,166	\$5,266	\$13,078
04	SF	101	2.0/2.9	In the City and County of San Francisco, at Alemany Circle Undercrossing (UC) No. 34-0064K, Alemany Circle UC No. 34-0063S and Bayshore Boulevard UC No. 34-0047S; also in San Mateo County in Pacifica, at Paloma Avenue Overcrossing No. 35-0187 (PM R44.21). Upgrade bridge rails.	1450E	2K190	201.112	20/21	\$2,572	\$10,066	\$0	\$0	\$0	\$657	\$1,751	\$164	\$1,805	\$20	\$8,241	\$12,638
04	SOL	80		Near Fairfield, at Suisun Creek Bridge No.23-0007. Landscape and biological mitigation for EA 4G872.	2905C	4G873	201.111	20/21	\$0	\$2,836	\$0	\$0	\$0	\$0	\$320	\$20	\$725	\$270	\$1,501	\$2,836
04	SOL	80		In and near Dixon and Vacaville, at McCune Creek Bridge No. 23-0084L/R; also on Route 505 at Horse Creek Bridge No. 23-0077L. Bridge preventative maintenance.	0480N	0J600	201.119	20/21	\$1,936	\$6,805	\$0	\$0	\$0	\$990	\$880	\$66	\$1,773	\$715	\$4,317	\$8,741

September 26, 2022 1 of 5

All amounts in \$1,000

Dist	Со	Rte	PM	Location/Description	PPNO	EA	Prog Code	Con FY	Prior	20/21	21/22	22/23	23/24	PAED	PSE	RW SUP	CONSUP	RW	CON	TOTAL
			•	In Hayward, San Leandro, and Oakland, at Tennyson Road Overcrossing (OC) No. 33-0236 (PM 15.65), Washington Avenue OC No. 33-0166 (PM 20.82), and Damon Slough southbound onramp No. 33-0142K (PM 26.53); also on Route 77 in Oakland, at San Leandro OC No. 33-0284 (PM 0.29). Upgrade bridge rails, replace joint seals.		2K170		21/22	\$2,550	\$0	\$12,525	\$0	\$0	\$800	\$1,500	\$250	\$2,200	\$25	\$10,300	\$15,075
04	ALA	880		In Oakland, at East Creek Slough Bridge No. 33-0143. Mitigate eroded channel side-slope tidal scour and replace bridge approach slabs.	1483D	2J760	201.119	21/22	\$1,000	\$2,027	\$7,091	\$0	\$0	\$1,000	\$1,867	\$160	\$2,396	\$300	\$4,395	\$10,118
04	CC	680)	In San Ramon, Danville, and Walnut Creek, at various locations. Apply polyester concrete overlay to bridge decks. (Bridge Deck Preservation)	0222F	3W530	201.119	21/22	\$0	\$0	\$12,610	\$0	\$0	\$109	\$1,203	\$55	\$2,343	\$0	\$8,900	\$12,610
04	CC	24		In Orinda, at St. Stephens Drive Overcrossing No. 28-0111. Seismic retrofit.	1493A	4J840	201.113	21/22	\$2,275	\$0	\$7,368	\$0	\$0	\$925	\$1,175	\$175	\$1,700	\$68	\$5,600	\$9,643
04				In San Rafael, at Irwin Creek Bridge No. 27-0097. Rehabilitate corrugated metal arch culvert bridge and adjoining deteriorated culvert structures.	1493K	0K510	201.119	21/22	\$1,100	\$1,095	\$3,457	\$0	\$0	\$1,100	\$880	\$215	\$610	\$944	\$1,903	\$5,652
				Near Napa, at Capell Creek Bridge No. 21-0078. Environmental mitigation and plant establishment for rehabilitate bridge project EA 4G840.		4G84A		21/22	\$0	\$0	\$1,536	\$0	\$0	\$0	\$0	\$10	\$250	\$776	\$500	\$1,536
04	NAP	29	14.1/19.0	In and near the cities of Napa and Yountville, at Craig Creek Bridge No. 21-0048 (PM 14.11), Dry Creek Bridge No. 21-0014 (PM 16.48), Perfume Creek Bridge No. 21-0051 (PM 17.81), and California Drive Undercrossing No. 21-0047 (PM 19.04). Upgrade bridge rails and widen shoulders to make standard.	1494E	0K630	201.112	21/22	\$2,600	\$1,550	\$8,906	\$0	\$0	\$2,600	\$1,200	\$350	\$1,500	\$295	\$7,111	\$13,056
04	SCL	9		Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Replace bridge.	0386F	3G630	201.110	21/22	\$8,200	\$0	\$27,643	\$0	\$0	\$2,800	\$4,200	\$1,200	\$3,100	\$9,111	\$15,432	\$35,843
04				In Mountain View, Sunnyvale, and Milpitas, at Stevens Creek Bridge No. 37-0200F (PM R0.35), North Mathilda Avenue Undercrossing No. 37-0179 (PM 2.99), Fair Oaks Avenue Overcrossing No. 37-0248 (PM R3.98), and Coyote Creek Bridge No. 37-0084L (PM 8.72). Apply polyester concrete overlay to bridge decks. (Bridge Deck Preservation)		3W540		21/22	\$0	\$0	\$5,021	\$0	\$0	\$41	\$630	\$20	\$1,020	\$ 0	\$3,310	\$5,021
04				Near Pescadero, at Pescadero Creek Bridge No. 35- 0028. Upgrade bridge rails and repair approach slabs.		4J870		21/22	\$1,200	\$1,008	\$5,894	\$0	\$0	\$1,200	\$1,000	\$8	\$1,200	\$260	\$4,434	\$8,102
04	SM	101		In East Palo Alto, Redwood City, Belmont, Burlingame, Millbrae, South San Francisco, and Brisbane, from University Avenue Overcrossing to Sierra Point offramp separation. Upgrade bridge rails at eight structures.		2J740	201.112	21/22	\$3,042	\$0	\$13,039	\$0	\$0	\$1,326	\$1,586	\$130	\$1,456	\$64	\$11,519	\$16,081
04	SM	280		In and near Menlo Park and San Bruno, from Alpine Road to Route 380 at Alpine Road Undercrossing No. 35-0009L/R (PM R0.05), Sand Hill Road Overcrossing (OC) (South) No. 35-0007 (PM R1.56), Sand Hill Road OC (North) No. 35-0008 (PM R1.62), and Route 280/380 Separation No. 35-0217 (PM R20.97). Structure seismic retrofit.	1498G	4J850	201.113	21/22	\$600	\$2,317	\$17,207	\$0	\$0	\$600	\$2,217	\$100	\$2,584	\$262	\$14,361	\$20,124
04	SM	101		In Redwood City, at Cordilleras Creek Bridge No. 35 0019. Replace bridge to restore structural integrity.	1483C	2J730	201.110	21/22	\$4,500	\$6,300	\$43,911	\$0	\$0	\$4,500	\$5,175	\$1,125	\$7,500	\$5,114	\$31,297	\$54,711
04	SON	101	16.5/19.0	In and near Santa Rosa, at Todd Road Overcrossing (OC) No. 20-0172 (PM 16.54) and Baker Avenue OC No. 20-0173 (PM 19.00); also in Marin County near Navato, at Miller Creek Road OC No. 27-0082 (PM 15.57). Upgrade bridge rails.	1451A	2K240	201.112	21/22	\$1,560	\$0	\$5,447	\$0	\$0	\$650	\$780	\$130	\$988	\$116	\$4,343	\$7,007
04	SON	101		Near Petaluma, at San Antonio Creek Bridges No. 20- 0019L/R. Abutment scour mitigation and channel sediment cleaning to address flooding.	1487D	3J080	201.119	21/22	\$982	\$440	\$3,310	\$0	\$0	\$982	\$416	\$24	\$750	\$160	\$2,400	\$4,732

September 26, 2022 2 of 5

All amounts in \$1,000

Dist	Со	Rte	PM	Location/Description	PPNO	EA	Prog Code	Con FY	Prior	20/21	21/22	22/23	23/24	PAED	PSE	RW SUP	CONSUP	RW	CON	TOTAL
04				In and near Sonoma, Geyserville, Healdsburg, and		3W570		21/22	\$0	\$0	\$7,583	\$0	\$0	\$65	\$812	\$32	\$1,384	\$0	\$5,290	\$7,583
				Cloverdale, on Routes 12, 101, and 128 at various																
				locations. Apply polyester concrete overlay to bridge																
				decks. (Bridge Deck Preservation)																
04	ΑΙΑ	680		In and near Fremont and Hayward, on Routes 580, 680,	02735	3W520	201.119	22/23	\$0	\$0	\$1,764	\$11,214	\$0	\$105	\$1,631	\$28	\$2,614	\$0	\$8,600	\$12,978
	, <u>, , , , , , , , , , , , , , , , , , </u>			880 at various locations. Apply polyester concrete	02700	000020	201.110	22/20	ΨΟ	Ψ°	Ψ1,704	Ψ11,214	Ψ0	Ψ100	Ψ1,001	ΨΖΟ	Ψ2,014	Ψ	ΨΟ,ΟΟΟ	Ψ12,070
				overlay to bridge decks.																
				(Bridge Deck Preservation)																
04	CC	680		In and near Walnut Creek and Martinez, at Rudgear	1	3W750	201.119	22/23	\$0	\$0	\$2,560	\$16,890	\$0	\$167	\$2,310	\$83	\$3,290	\$0	\$13,600	\$19,450
				Road Undercrossing No. 28-0059 (PM R12.6), Olympic																
				Boulevard Undercrossing No. 28-0161 (PM 13.9), and Mococo Overhead No. 28-0356R (PM 24.3). Apply																
				polyester concrete overlay to bridge decks.																
				(Bridge Deck Preservation)																
								22/22	<u> </u>			****		A	40.000		40.00	40.50	4.5.55	422.422
04	MRN	1		Near Point Reyes Station, at Lagunitas Creek Bridge	0756K	0G642	201.113	22/23	\$7,787	\$0	\$0	\$24,705	\$0	\$4,187	\$2,850	\$750	\$2,625	\$6,500	\$15,580	\$32,492
04	NAP	29	28 4/29 3	No. 27-0023. Replace bridge. In St. Helena, at Sulphur Creek Bridge No. 21-0016 and	1462K	2K150	201.112	22/23	\$1,040	\$1,300	\$0	\$5,736	\$0	\$1,040	\$800	\$500	\$800	\$748	\$4,188	\$8,076
04	1 4 / \(1	20	20.4/20.0	York Creek Bridge No. 21-0017. Upgrade bridge rails.	14021	1211100	201.112	22/20	Ψ1,040	Ψ1,000	Ψ ⁰	ΨΟ,100	Ψο	Ψ1,040	ΨΟΟΟ	Ψοσο	ΨΟΟΟ	Ψίπο	ψτ, 100	ψο,στο
				3 3 3 3 3																
04	SCL	82	11.4/26.4	In the cities of Santa Clara and Palo Alto, at De La Cruz	2021B	0P980	201.112	22/23	\$0	\$638	\$1,563	\$7,595	\$0	\$638	\$1,533	\$30	\$1,350	\$43	\$6,202	\$9,796
				Boulevard Overcrossing (OC) No. 37-0214 (PM																
				R11.38), Mayfield Pedestrian Undercrossing (UC) No. 37-0091 (PM 24.15), University Avenue OC No. 37-																
				0092 (PM 25.88), and San Francisquito Creek Bridge																
				No. 37-0018 (PM 26.36). Upgrade bridge rails at three																
				locations and abandon the Mayfield Pedestrian UC.																
					ļ															
04	SCL	880	1.7/1.8	In San Jose, at Park Avenue Overcrossing No. 37-0127	2023K	1Q520	201.112	22/23	\$0	\$418	\$973	\$2,331	\$0	\$418	\$916	\$57	\$529	\$263	\$1,539	\$3,722
				(PM 1.73). Upgrade bridge rails and upgrade facilities to Americans with Disabilities Act (ADA) standards.																
				to Americans with Disabilities Not (NDA) standards.																
04	SM	1		In Half Moon Bay, at the Pilarcitos Creek Bridge No. 35-	1483M	1 2J790	201.119	22/23	\$1,250	\$1,300	\$0	\$8,353	\$0	\$1,250	\$1,040	\$260	\$1,752	\$424	\$6,177	\$10,903
				0139L/R; also on Route 84 at San Gregorio Creek																
				Bridge No. 35-0166 (PM 7.55). Retrofit scour critical																
				bridges to preserve the structural integrity of the bridges by reinforcing with Rock Slope Protection																
				(RSP).																
04	SM	280		In and near Woodside, South San Francisco and Daly	1498N	3W550	201.119	22/23	\$0	\$0	\$1,835	\$11,480	\$0	\$110	\$1,670	\$55	\$2,480	\$0	\$9,000	\$13,315
				City, at various locations. Apply polyester concrete																
				overlay to bridge decks.																
04	SOI	80		(Bridge Deck Preservation) In and near Dixon and Vacaville, at McCune Creek	0480\/	/ 0J601	201.119	22/23	\$0	\$0	\$0	\$1,472	\$0	\$0	\$0	\$0	\$500	\$0	\$972	\$1,472
04	JOL	00		Bridge No. 23-0084L/R; also on Route 505 at Horse	040000	03001	201.119	22/23	ΨΟ	ΨΟ	ΨΟ	ψ1,472	ΨΟ	ΨΟ	ΨΟ	ΨΟ	φυσο	ΨΟ	Ψ912	Ψ1,472
				Creek Bridge No. 23-0077L. Environmental mitigation																
				for EA 0J600.																
04	SOL	37		In Vallejo, at Napa RIver Bridge No. 23-0064. Apply	8195B	3W760	201.119	22/23	\$0	\$0	\$2,134	\$14,630	\$0	\$136	\$1,930	\$68	\$3,530	\$0	\$11,100	\$16,764
				polyester concrete overlay to bridge deck. (Bridge Deck Preservation)																
04	SOI	80		In and near Fairfield, Vacaville, and Dixon, on Routes	1493P	3W560	201.119	22/23	\$0	\$0	\$2,310	\$14,300	\$0	\$140	\$2,100	\$70	\$2,900	\$0	\$11,400	\$16,610
`	J J L			12, 80, and 680 at various locations. Apply polyester					V		Ψ2,010	ψ 1 1,000		ψ. 70	Ψ2,100	Ψ, σ	Ψ2,000	Ψΰ	ψ.1,100	ψ 10,010
				concrete overlay to bridge decks.																
			4=	(Bridge Deck Preservation)	0.15			65:-	A = -					A	A.	**	A	A . = -	A . a = .	*
04	ALA	84	17.0/17.4	Near Sunol, at Arroyo De La Laguna Bridge No. 33-	0481M	0J550	201.111	23/24	\$5,713	\$0	\$0	\$0	\$21,500	\$1,863	\$3,600	\$250	\$4,000	\$1,500	\$16,000	\$27,213
				0043. Replace/rehabilitate bridge for scour mitigation, bridge rail upgrade and seismic retrofit.																
04	ALA	84	13.0/13.6	In Fremont, at Alameda Creek Bridge No. 33-36.	1084B	16031	201.110	23/24	\$0	\$0	\$0	\$0	\$1,358	\$0	\$0	\$25	\$1,000	\$0	\$333	\$1,358
				Environmental mitigation and plant establishment work					,	, ,		, ,	, ,,,,,,,		Ť -	,	, 1,200	Ť -	,	, 1,230
				for bridge replacement project EA 16030.																
04	ALA	680	6.4/6.6	In Fremont, at Mission San Jose (680/238) Separation	2020C	0P920	201.110	23/24	\$0	\$712	\$1,856	\$0	\$19,241	\$712	\$1,810	\$46	\$4,165	\$139	\$14,937	\$21,809
				No. 33-0294. Bridge approach slabs replacement,																
				bridge deck overlay, and joint seals replacement.	<u> </u>			l												

September 26, 2022 3 of 5

All amounts in \$1,000

Dist	Со	Rte	PM	Location/Description	PPNO	EA	Prog Code	Con FY	Prior	20/21	21/22	22/23	23/24	PAED	PSE	RW SUP	CONSUP	RW	CON	TOTAL
	ALA			Near Sunol, at Alameda Creek Bridge No. 33-0047.		0P910		23/24	\$0	\$1,699	\$0	\$1,825	\$9,932	\$1,699	\$1,602	\$223	\$2,166	\$305	\$7,461	\$13,456
				Scour mitigation, bridge deck rehabilitation, and joint		" " " "			, ,	V 1,000	**	ψ .,σ=σ	40,002	4 .,555	¥ .,		ψ=, : σσ		4.,	4 10, 100
				seal replacement.																
04	ALA	13		In Oakland, at Burns Drive Pedestrian Overcrossing	2020L	0P890	201.113	23/24	\$0	\$2,359	\$2,677	\$0	\$21,728	\$2,359	\$2,584	\$93	\$4,252	\$26	\$17,450	\$26,764
				No. 33-0244 (PM 7.91). Replace pedestrian																
				overcrossing and upgrade facilities to Americans with																
0.4			44.0/44.0	Disabilities Act (ADA) standards.	22221		201 110	00/04	**	40.470	40.700	**	404.050	40.470	* 0.440	0044	\$5.004	0.110	400 505	400.054
04	ALA	580	41.3/44.8	In Oakland, at Fruitvale Avenue Undercrossing No. 33-	2020M	0P900	201.113	23/24	\$0	\$3,170	\$3,729	\$0	\$31,952	\$3,170	\$3,418	\$311	\$5,301	\$146	\$26,505	\$38,851
				0324 (PM R41.43), Van Buren Avenue Pedestrian Overcrossing (POC) No. 33-0313 (PM 43.75), Santa																
				Clara Avenue POC No. 33-0312 (PM 43.76), and																
				Broadway Richmond Boulevard Undercrossing No. 33-																
				0285 (PM 44.51). Seismic retrofit and bridge rail																
				replacement of two bridges, and demolish and replace																
				two POCs.																
04	CC	80	7.6/12.8	In Pinole and Hercules, at Appian Way Overcrossing	2022K	0P930	201.112	23/24	\$0	\$1,870	\$2,921	\$0	\$19,821	\$1,870	\$2,904	\$17	\$4,256	\$37	\$15,528	\$24,612
				No. 28-0146R (PM 7.60) and Cummings Skyway																
				Overcrossing No. 28-0149 (PM 12.75). Upgrade bridge	:															
				rails and widen bridges to comply with Americans with Disabilities Act (ADA) standards.																
04	MRN	1 1	0.4/23.0	Near Mill Valley, Stinson Beach, and Olema, at Coyote	2020N	0P960	201.112	23/24	\$0	\$1,650	\$0	\$2,199	\$10,832	\$1,650	\$1,755	\$444	\$2,065	\$676	\$8,091	\$14,681
0-1	IVII XI V	Ϊ΄	0.4/20.0	Creek Bridge No. 27-0018 (PM 0.42), Eskoot Creek	202014	01 300	201.112	20/24	Ψ	ψ1,000	Ψ σ	Ψ2,100	ψ10,002	Ψ1,000	Ψ1,700	ΨΤΤΤ	Ψ2,000	ΨΟΙΟ	Ψο,σσι	Ψ14,001
				Bridge No. 27-0077 (PM 12.37), Olema Creek Bridge																
				No. 27-0020 (PM 22.81) and Olema Creek Bridge No.																
				27-0021 (PM 22.96). Upgrade bridge rails.																
04	MRN	101		In Corte Madera, at Tamalpais Drive Overcrossing No.	1493E	4J860	201.113	23/24	\$0	\$2,115	\$0	\$3,631	\$20,459	\$2,115	\$3,462	\$169	\$2,957	\$692	\$16,810	\$26,205
				27-0072 (PM 7.37). Bridge seismic restoration and																
				upgrade facilities to Americans with Disabilities Act																
04	MRN	27		(ADA) standards. Near Novato, at Petaluma River Bridge No. 27-0013.	03330	2Q500	201.110	23/24	\$0	\$1,810	\$0	\$3,740	\$130	\$1,810	\$3,630	\$110	\$0	\$130	\$0	\$5,680
04	IVIIXIN	37		Rehabilitate bridge deck, upgrade railings, replace	03320	120300	201.110	23/24	ΨΟ	ψ1,010	ΨΟ	ψ3,740	φισο	φ1,010	ψ5,050	φιισ	ΨΟ	φισο	ΨΟ	ψ5,000
				fender system, and mitigate bridge scour. □																
				(G13 Contingency)																
04	NAP	128		Near Rutherford, at Hopper Slough Bridge No. 21-0019.	1451C	4J830	201.110	23/24	\$2,280	\$1,988	\$0	\$0	\$17,614	\$2,074	\$1,988	\$206	\$3,900	\$1,514	\$12,200	\$21,882
				Replace bridge.																
04	NAP	121	6.4/6.5	In the city of Napa, at Tulocay Creek Bridge No. 21-	1493C	4J820	201.110	23/24	\$0	\$3,302	\$0	\$4,298	\$25,372	\$3,302	\$3,248	\$1,050	\$3,510	\$6,282	\$15,580	\$32,972
				0003 (PM 6.423). Replace existing bridge with a single																
04	SCL	17	6 2/6 6	span precast concrete box girder bridge. In Los Gatos, at Santa Cruz Avenue Undercrossing No.	2021	0P970	201.112	23/24	\$0	\$675	\$1,470	\$0	\$6,376	\$675	\$1,453	\$17	\$1,471	\$26	\$4,879	\$8,521
04	JUL	' '	0.2/0.0	37-0124L (PM 6.16) and Main Street Overcrossing No.	20212	01970	201.112	23/24	ΨΟ	φυίσ	φ1,470	ΨΟ	ψ0,570	φυτσ	φ1,433	Ψ17	Ψ1,471	ΨΖΟ	ψ4,079	ψ0,321
				37-0117 (PM 6.55). Upgrade bridge rails.																
04	SF	101		In the City and County of San Francisco, at Twenty	2026H	2Q460	201.112	23/24	\$0	\$772	\$1,380	\$0	\$4,136	\$772	\$1,255	\$125	\$1,353	\$33	\$2,750	\$6,288
				Third Street Overcrossing No. 34-0035 (PM 3.37); also																
				at Third Street Undercrossing No. 34-0030S (PM 0.77).		1														
2.		40.	4 4 /= :	Upgrade bridge rails.	000	10000	004.445	00/0:	**	A4.5 ()	A0 ===	# 2	4=0	# 4.5.1.	A0 10-	4000	**	A=0		65.75
04	SF	101	4.1/5.1	in the City and County of San Francisco, at Central	2021K	0Q020	201.110	23/24	\$0	\$1,941	\$3,758	\$0	\$52	\$1,941	\$3,466	\$292	\$0	\$52	\$0	\$5,751
				Viaduct No. 34-0077; also on Route 80 at Bayshore Viaduct No. 34-0088 (PM L3.79/4.99). Rehabilitate																
				bridges by overlaying bridge deck, replacing joint seals,		1														
				and upgrading bridge rails. □																
				(G13 Contingency)		1														
04	SM	82		In the city of San Mateo, at Hillsdale Boulevard	2024C	1Q530	201.112	23/24	\$0	\$657	\$1,372	\$0	\$2,643	\$657	\$1,303	\$69	\$746	\$76	\$1,821	\$4,672
				Overcrossing No. 35-0198 (PM 9.345). Upgrade bridge		1														
				rails and signals and upgrade facilities to Americans																
	<u> </u>	-		with Disabilities Act (ADA) standards.	0	1	00	60:-					Ac-:	*	A		4 -	A		A
04	SOL	84		Near Rio Vista, at the Cache Slough Ferry Crossing.	0480D	4H060	201.119	23/24	\$2,080	\$2,340	\$0	\$0	\$350	\$2,080	\$2,080	\$260	\$0	\$350	\$0	\$4,770
				Upgrade the existing fender systems, concrete ramps,																
				and swing gate systems, modify the ferry boat deck surface, and install traffic counter and Vehicle Detection																
				Systems (VDS).																
				(G13 Contingency)																
			I	1/	1		<u> </u>													

September 26, 2022 4 of 5

All amounts in \$1,000

Dist	Co	Rto	PM	Location/Description	DDNO	FΔ	Prog Code	Con EV	Prior	20/21	21/22	22/23	23/24	PAED	PSE	RW SUP	CONSUP	RW	CON	TOTAL
	SOL			Near Winters, at Putah Creek Bridge No. 23-0099 (PM		1Q570		23/24	\$0	\$801	\$0	\$2,076	\$6,153	\$801	\$1,936	\$140	\$1,506	\$60	\$4,587	\$9,030
04	JOL	120		0.72). Rehabilitate bridges by upgrading bridge rails	20241	10370	201.112	23/24	ΨΟ	φουι	ΨΟ	Ψ2,070	φυ, 155	φουτ	ψ1,930	ψ140	φ1,500	φου	Ψ4,367	ψ9,030
				and overlaying bridge deck.																
04	SON	101	22 8/32 8	In and near Santa Rosa, at Mendocino Avenue	20290	1Q700	201.112	23/24	\$0	\$1,528	\$0	\$1,523	\$9,792	\$1,528	\$1,518	\$5	\$1,484	\$252	\$8,056	\$12,843
04	0011		22.0/02.0	Overcrossing No. 20-0179 (PM 22.81), Fulton Road	20250	10700	201.112	20/24	ΨΟ	ψ1,520	ΨΟ	Ψ1,020	ψ5,752	ψ1,020	Ψ1,510	ΨΟ	Ψ1,404	ΨΖΟΖ	ψ0,000	Ψ12,040
				Overcrossing No. 20-0200 (PM 25.90), Shiloh Road																
				Overcrossing No. 20-0200 (PM 27.62), and Limerick																
				Lane Overcrossing No. 20-0066 (PM 32.79). Upgrade																
				bridge rails.																
04	SON	116	10 0/33 4	Near Sebastopol, at Jones Creek Bridge No. 20-0094	2028P	2Q420	201.112	23/24	\$0	\$1,280	\$0	\$1,950	\$6,210	\$1,280	\$1,780	\$170	\$1,740	\$160	\$4,310	\$9,440
04	0011	1110	10.0/00.4	(PM 19.90), Blucher Creek Bridge No. 20-0103 (PM	20201	20720	201.112	20/24	ΨΟ	ψ1,200	ΨΟ	Ψ1,550	Ψ0,210	ψ1,200	Ψ1,700	Ψίνο	Ψ1,740	Ψ100	Ψ+,510	ψ5,440
				29.83) and Gossage Creek Bridge No. 20-0104 (PM																
				33.37). Upgrade bridge rails.																
04	SON	121	6.5/8.4	Near Schellville, at Yellow Creek Bridge No. 20-0021	20280	2Q440	201.112	23/24	\$0	\$1,750	\$0	\$2,490	\$10,340	\$1,750	\$2,410	\$80	\$2,370	\$190	\$7,780	\$14,580
04	0011	121	0.5/0.4	(PM 6.52) and Arroyo Seco Bridge No. 20-0023 (PM	20200	29770	201.112	20/24	ΨΟ	ψ1,750	ΨΟ	Ψ2,430	Ψ10,040	ψ1,750	Ψ2,410	ΨΟΟ	Ψ2,570	Ψ100	ψ1,100	ψ14,500
				8.43). Upgrade bridge rails.																
04	SON	12	25 8/33 3	In and near Sonoma, at Sonoma Creek Bridge No. 20-	2911N	4H051	201.111	24/25	\$0	\$0	\$0	\$0	\$560	\$0	\$550	\$10	\$0	\$0	\$0	\$560
0-1	0011	'-	20.0/00.0	0027 and Hooker Creek Bridge No. 20-0030. Mitigation	201111	11001	201.111	24/20	Ι Ψο	Ψ0		Ψ	Ψοσο	ΨΟ	Ψοσο	Ψισ	ΨΟ	ΨΟ	ΨΟ	φοσο
				project for EA 4H050 for plant establishment and																
				erosion control.																
04	ALA	580		In Oakland, at Lakeshore Park Undercrossing No. 33-	0417Δ	0W510	201.110	25/26	\$0	\$0	\$0	\$994	\$1,871	\$994	\$1,860	\$11	\$0	\$0	\$0	\$2,865
04	ALA	1000		0131; also at Adeline Street Undercrossing No. 33-		0000	201.110	20/20	ΨΟ	Ψ	ΨΟ	ΨΟΟΨ	Ψ1,071	ΨΟΟΨ	Ψ1,000	Ψιι	ΨΟ	ΨΟ	ΨΟ	Ψ2,000
				0280L (PM 45.7). Overlay bridge decks with polyester																
				concrete.																
04	ALA	580		In Oakland, at Broadway Richmond Boulevard	2804N	0W200	201.110	25/26	\$0	\$0	\$0	\$649	\$0	\$649	\$0	\$0	\$0	\$0	\$0	\$649
04	ALA	300		Undercrossing No. 33-0285. Replace joint seals and	200411	000200	201.110	23/20	ΨΟ	Ψ0	ΨΟ	Ψ049	Ψ0	ΨΟΨΘ	ΨΟ	Ψ0	ΨΟ	ΨΟ	ΨΟ	Ψ049
				overlay bridge deck with polyester concrete.																
04	CC	24		In Orinda, at the Caldecott Tunnel No. 28-0015R, 28-	0480B	0J540	201.110	25/26	\$0	\$0	\$0	\$6,269	\$0	\$6,269	\$0	\$0	\$0	\$0	\$0	\$6,269
04	00	24		0015, and 28-0015L. Rehabilitate Caldecott Tunnel	04000	00040	201.110	23/20	ΨΟ	Ψ0	ΨΟ	ψ0,209	Ψ0	ψ0,203	ΨΟ	Ψ0	ΨΟ	ΨΟ	ΨΟ	ψ0,209
				Bores 1, 2, and 3.																
04	MRN	101		In Larkspur, at Corte Madera Creek Bridge No. 27-	2906F	0W210	201.110	25/26	\$0	\$0	\$0	\$955	\$1,739	\$955	\$1,626	\$113	\$0	\$0	\$0	\$2,694
04	IVIIXIN	101		0008K. Patch deck spalls, replace joint seal, treat	23001	000210	201.110	23/20	ΨΟ	Ψ0	ΨΟ	ψουσ	ψ1,739	ψουυ	ψ1,020	ΨΠΟ	ΨΟ	ΨΟ	ΨΟ	Ψ2,094
				bridge deck with methacrylate and overlay with																
				polyester concrete, place galvanic anode jacket system																
				around columns, and build up bridge approaches.																
				around columns, and build up bridge approaches.																
04	SM	1	17 9/18 0	Near San Gregorio, at San Gregorio Creek Bridge No.	20211	0Q010	201.113	25/26	\$0	\$0	\$0	\$2,866	\$3,115	\$2,866	\$2,932	\$183	\$0	\$0	\$0	\$5,981
J -	CIVI	'	17.0/10.0	35-0030. Bridge seismic retrofit and upgrade bridge	202 10	100010	[201.110	20,20	Ψ	Ψ0	Ψ	Ψ2,000	ψο, 110	Ψ2,000	Ψ2,002	Ψ100	ΨΟ	ΨΟ	ΨΟ	ψ0,001
				rails.																
04	SM	280		In Daly City, at northbound Route 280 to southbound	2024H	1Q640	201.113	25/26	\$0	\$0	\$0	\$651	\$1,314	\$651	\$1,266	\$48	\$0	\$0	\$0	\$1,965
				Route 1 Connector No. 35-0179G. Seismic retrofit.				-5/20	, ,			+30	Ţ ., O	, , ,	Ţ., 2 00	,,,	+•	Ť	ŢŪ	4 1,300
2020 SHOPP - Bridge Preservation TOTAL \$60											\$214,850	\$154,822	\$254,590	\$76,348	\$103,630	\$11,235	\$111,746	\$42,192	\$438,216	\$783,367
				SHOPP - Bridge Pr	eservat	ion NEV	V REQUESTE	D TOTAL	\$349,213	\$98,191 \$98,191		\$154,822			\$129,695			\$50,622	\$637,287	\$1,071,666
				SH	OPP - B	ridge PF	ROGRAMME	D TOTAL	\$349,213	\$97,516	\$176,053	\$154,822							\$605,990	\$1,032,194
SHOPP - Bridge DIFFERENCE TOTAL										\$675	\$38,797	\$0	\$0	\$0	\$675	\$0	\$7,500	\$0	\$31,297	\$39,472
SHOPP - Bridge DIFFERENCE TOTAL \$0											Ţ , · - · ·	7	7.	7.	Ţ 3. T	7.	Ţ., 	7	Ţ - · , = - ·	+ , · · -

September 26, 2022 5 of 5